

Business Licenses Fee Schedule

License Type	2016 Fee	Exist	Modify	New
PCAR, Hazardous and Industrial Waste				
PCAR, Hazardous Waste Processor per site	\$1,267	E		
PCAR, Hazardous Waste Generator per site	\$281	E		
PCAR, Industrial Waste Generator per site	\$56		M ¹	
PCAR, Energy/Noise & Air Pollution				
PCAR, Air Pollution Control Equipment - Afterburner, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Atmosphere burner, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Bag filter, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Catalytic combustor, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Cyclone, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Dust collector, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment – Fly ash collector, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Lint collector, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Scrubber, each	Fee Exempt		M ²	
PCAR, Air Pollution Control Equipment - Vapor Reclaimer, each	Fee Exempt		M ²	
PCAR, Air-Handling Equipment Over Five (5) Horsepower, each	\$56	E		
PCAR, Commercial Coffee Roaster, each	\$56	E		
PCAR, Compactor, each	\$56	E		
PCAR, Crematorium, each	\$56	E		
PCAR, Drycleaner – Nonperchloroethylene, each	\$56			N ³
PCAR, Dry cleaner – Perchloroethylene, each	\$600			N ³
PCAR, Exhaust Systems of 500 CFM, each	\$56	E		
PCAR, Garage Exhaust System, each	\$56	E		
PCAR, Generator Diesel, each	\$112		M ⁴	
PCAR, Generator Non-diesel, each	\$56		M ⁴	
PCAR, Heating Equipment Combined Capacity per 300,000 BTU, each unit	\$56		M ⁵	
PCAR, Heating Equipment: Oil Fired Combined Capacity per 300,000 BTU, each unit	\$56		M ⁵	
PCAR, Heating Equipment: Combination Gas/Oil Combined Capacity per 300,000 BTU, each unit	\$56		M ⁵	
PCAR, Kitchen Exhaust System, each	\$56	E		
PCAR, Paint Booth Non-water Based Paint, each	\$544		M ⁶	
PCAR, Paint Booth Water Based Paint, each	\$56		M ⁶	
PCAR, Roof or Ground Mounted HVAC Equipment, each	\$56	E		
PCAR, Waste Oil Burner, each	\$56	E		
PCAR, Air Emission				
PCAR, Carbon Monoxide (CO), emitted per ton	\$56			N ⁷
PCAR, Lead (Pb), emitted per ton	\$500			N ⁷
PCAR, Nitrogen Oxides (NOX's), emitted per ton	\$86			N ⁷
PCAR, Particulate Matter 2.5 microns (PM2.5), emitted per ton	\$86			N ⁷
PCAR, Sulfur Oxides (SOX's), emitted per ton	\$86			N ⁷
PCAR, Volatile Organic Compounds, emitted per ton	\$86			N ⁷

¹ This was an existing registration prior to implementation of the hazardous waste registration. This reapplies the registration.

² Air pollution control equipment is proposed to be fee exempt with implementation of the emission fees.

³ This is a new category with separate registration for dry cleaners using Perc versus those not.

⁴ This is breakdown for generators from their fuel source, diesel or non-diesel (typically natural gas).

⁵ Changes registration requirement from 400,000 Btu to 300,000 Btu and simplifies the heating system categories.

⁶ This a breakdown for paint booth registrations from the type of paint used, water based and non-water based.

⁷ New category based on annual emissions levels reported by the facility to the Minnesota Pollution Control Agency.

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PCAR, Commercial & Industrial Manufacturing Equipment and Processes				
PCAR, Annealer, each	\$56	E		
PCAR, Batch Plant, each	\$56	E		
PCAR, Coating Systems, each	\$56	E		
PCAR, Cupola, each	\$56	E		
PCAR, Degreasers, each	\$56	E		
PCAR, Dryers (exceeds 300,000 BTU input), each	\$56		M ⁸	
PCAR, Food Process Units, each	\$56	E		
PCAR, Forge: Oil Fired, each	\$56	E		
PCAR, Incinerator, each	\$56	E		
PCAR, Internal Combustion Engine, each	\$56	E		
PCAR, Heat Treat Oven (exceeds 300,000 BTU input), each	\$56		M ⁸	
PCAR, Ladle, each	\$56	E		
PCAR, Laminator, each	\$56	E		
PCAR, Plating Equipment, each	\$56	E		
PCAR, Process Equipment, each	\$56	E		
PCAR, Ovens (exceeds 300,000 BTU input), each	\$56		M ⁸	
PCAR, Reactors, each	\$56	E		
PCAR, Rotary Press, each	\$56	E		
PCAR, Salt and Cyanide Pots, each	\$56	E		
PCAR, Shot Blast, each	\$56	E		
PCAR, Sonic Cleaner, each	\$56	E		
PCAR, Tumblers, each	\$56	E		
PCAR, Tanks/Wells/Contamination				
PCAR, Annual Chemical Inventory Registration, per site	\$633.00	E		
PCAR, Aboveground Storage Tank (AST) for Regulated Material, each tank 200 gallons or above	\$56.00		M ⁹	
PCAR, Aboveground Storage Tank (AST) for Regulated Material, each tank 200 pounds propane or above	\$56.00		M ⁹	
PCAR, Small Container Bulk Aboveground Chemical Storage, each multiple of 200 gallons	\$56.00		M ⁹	
PCAR, Underground Storage Tank (UST) for Regulated Material, each	\$56.00	E		
PCAR, Out of Service Tank, each	\$633.00	E		
PCAR, CERCLIS Contaminated Site, each	\$1,268.00	E		
PCAR, Petroleum Contaminated Site, each	\$380.00	E		
PCAR, On-Site Treatment System, each	\$633.00	E		
PCAR, Monitoring & Recovery Well Maintenance, each	\$180.00	E		
PCAR, Out-of-Service Water Supply Well Maintenance, each	\$180.00	E		
PCAR, Commercial Well in Use, each	\$56.00			N ¹⁰
PCAR, Water Supply Well in Use, each	\$56.00			N ¹⁰
PCAR, Out-of-Service Minnesota Department of Health Well Variance, each	\$56.00			N ¹¹
PCAR, Sewer Discharge and Treatment				
PCAR, Industrial Waste Discharge, each	\$64	E		
PCAR, Oil/Water Separator, each	\$56	E		

⁸ This is a change in the registration requirement from 400,000 Btu to 300,000 Btu for processes equipment.

⁹ A change in the minimum quantity stored requiring registration from 250 gallons to 200 gallons.

¹⁰ A new category for inventorying and maintaining an active record system wells in use.

¹¹ A new category for inventorying wells that have received a MDH sealing variance, the wells are typically not sealed to code.

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License Type	2016 Fee	Exist	Modify	New
PCAR, Settling Basin, each	\$56	E		
PCAR, Storm Drain Direct Discharge, each	\$64	E		
PCAR, Storm Drain General Runoff, each	\$64			N ¹²
PCAR, Storm Water Management Device, each	\$101	E		
PCAR, Wastewater/Sanitary Sewer Discharge	\$64		M ¹³	

¹² New category requiring registration for industrial sources of at risk stormwater runoff to the City storm drains

¹³ Modification of existing registration eliminating requirement for facilities with only discharges of domestic waste